

**To:** Ernest Musseman[musseman@mac.com]  
**Cc:** R8EISC[R8EISC@epa.gov]  
**From:** Brogden, Rose  
**Sent:** Mon 8/10/2015 8:18:55 PM  
**Subject:** Re: Animus River Water Testing

EPA is committed to working closely with response agencies and state and local officials to ensure the safety of citizens, respond to concerns and to evaluate impact to water contaminated by the Gold King Mine Release. EPA is sharing information as quickly as possible with the public as experts work to evaluate any effects the spill may have on drinking water, public health, agriculture, fish and wildlife.

Please see our website for the latest information: <http://www2.epa.gov/region8/gold-king-mine-release-emergency-response>

Regular updates will be posted as they are available.

---

**From:** Ernest Musseman <musseman@mac.com>  
**Sent:** Monday, August 10, 2015 8:08 PM  
**To:** R8EISC; McKean, Deborah  
**Cc:** blee@korvax.com  
**Subject:** Animus River Water Testing

Dear Mr. McGrath and Ms. McKean,  
I saw your names in articles related to the recent Animus River incident and wanted to reach out.

NABAS USA is a MD USA startup environmental firm offering a patented natural solution that infuses significant amounts of O<sub>2</sub> into water via nano bubbles and virtually eliminates impurities. We believe this technology is something the EPA should look into and would like to provide our significant independent US lab test results and data.

Additionally, if there is any way to get a sample of the water from the recent spill to test, it would be greatly appreciated! An independent lab has indicated a sample size of 7 gallons would be sufficient to provide meaningful results.

The NABAS technology has just been tested and certified by independent national laboratory, MICROBAC LABS, which would conduct an independent test on the Animus River sample as well at NABAS' expense. NABAS could provide the results to EPA for review and feedback. ***We would welcome the opportunity to identify ways that the NABAS technology could be used to more efficiently address water issues of consequence to EPA.***

NABAS CEO Ben Lee is cc'd.

Thanks so much for any help and/or feedback.

Robert Musseman

<http://www.microbac.com/about-microbac/>

<http://www.nabas.us/>